I CLAIM:

1. A ratchet paw structure comprising a ratchet block seat and a ratchet seat, the ratchet block seat including a ratchet block module and the ratchet seat having a series of ratchet teeth corresponding to the ratchet paw module allowing the ratchet seat to engage or disengage correspondingly, characterized in that:

the ratchet block seat includes at least two groups of ratchet block modules, and each of the ratchet blocks of the ratchet block module have a distance, and the ratchet block is positioned in adjacent to the ratchet block module and the engaging position of the ratchet teeth on the ratchet seat is displaced eccentrically within the range of one ratchet teeth width;

whereby when the ratchet block engages the ratchet teeth, the subsequent ratchet block is displaced eccentrically within the range of the ratchet teeth to minimize the reverse distance of rotation.

2. The ratchet paw structure of claim 1, wherein the ratchet block seat includes a first teeth slot module and a second teeth module, and the first teeth slot module and the second teeth slot module are respectively provided with a first ratchet block module and a second ratchet block module formed from a series of ratchet blocks, and the

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ratchet block of the second ratchet block module and the ratchet block of the first ratchet block module are mounted subsequently and when the ratchet block of the second ratchet block module is exactly positioned at the ratchet teeth of the ratchet seat engaged by the ratchet block of the first ratchet block module, the ratchet block of the second ratchet block module moves forward or backward eccentrically half the width of the ratchet teeth so as to reduce the reverse distance of the ratchet seat.

- 3. The ratchet paw structure of claim 1, wherein the number of ratchet slots of each ratchet slot module and the number of ratchet blocks of the ratchet block module are respectively three, and the inclined angle is 120 degree.
 - 3. The ratchet paw structure of claim 1, wherein the ratchet block module of the ratchet block seat is formed at the end face thereof, and the ratchet teeth of the ratchet seat is formed at the corresponding end face.

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